



POA

3662
#6
DB
3/29/01

PATENT
Atty Docket No. 29997/010A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Waldean A. Schulz *et al.*) Group Art Unit: 3662
)
Serial No: 09/640,794) Examiner: M. Hellner
)
Filed: August 18, 2000)
)
Title: OPTICAL FIBER PROBE FOR)
POSITION MEASUREMENT)

RECEIVED

MAR 25 2001

TO 3600 MAIL ROOM

**POWER OF ATTORNEY AND
REVOCATION OF PRIOR POWERS**

Commissioner for Patents
Washington, D.C. 20231

Sir:

Image Guided Technologies, Inc. the assignee of record of the entire interest in the above-identified application, hereby revokes all Powers of Attorney previously given in this application.

The following attorneys are hereby appointed to prosecute and transact all business in the Patent and Trademark Office connected herewith: Allen H. Gerstein (22,218), Nate F. Scarpelli (22,320), Edward M. O'Toole (22,477), Michael F. Borun (25,447), Trevor B. Joike (25,542), Carl E. Moore, Jr. (26,487), Richard H. Anderson (26,526), Patrick D. Ertel (26,877), James P. Zeller (28,491), William E. McCracken (30,195), Richard A. Schnurr (30,890), Anthony Nimmo (30,920), Christine A. Dudzik (31,245), Kevin D. Hogg (31,839), Jeffrey S. Sharp (31,879), Martin J. Hirsch (32,237), Richard M. La Barge (32,254), James J. Napoli (32,361), Li-Hsien Rin-Laures, M.D. (33,547), Douglass C. Hochstetler (33,710), Anthony G. Sitko (36,278), Robert M. Gerstein (34,824), James A. Flight (37,622), Roger A. Heppermann (37,641), David A. Gass (38,153), and Gregory C. Mayer (38,238), Michael R. Weiner (38,359), William K. Merkel (40,725), Thomas A. Miller (40,091), Mark G. Hanley

(44,736), Manisha C. Wulf (41,665), 6300 Sears Tower, 233 South Wacker Drive, Chicago, Illinois 60606-6402.

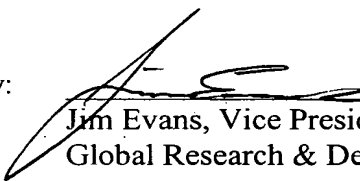
I have reviewed the Assignment documents, and to the best of assignee's knowledge and belief, title is in the assignee seeking to take action.

Send correspondence and direct telephone calls to:

William E. McCracken (Reg. No. 30,195)
Marshall, O'Toole, Gerstein,
Murray & Borun
6300 Sears Tower
233 South Wacker Drive
Chicago, Illinois 60606-6402
(312) 474-6300 (Telephone)
(312) 474-0448 (Facsimile)

Date: March 16, 2001

By:


Jim Evans, Vice President
Global Research & Development